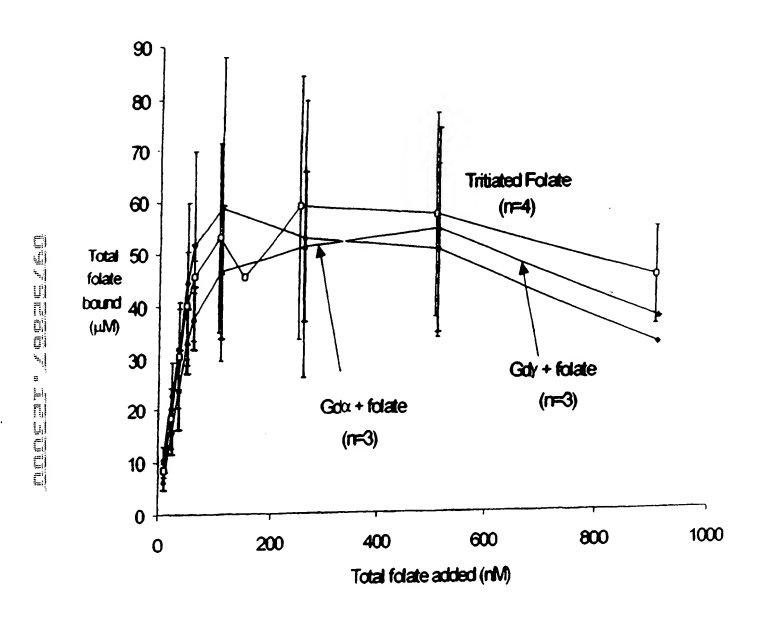
FIGURE 1

Binding of <sup>153</sup>Gd-DO3A-APA-(α)-folate, <sup>153</sup>Gd-DO3A-APA-(γ)- folate or <sup>3</sup>H folate to KB cells at 37°C



#### FIGURE 1A

Binding of <sup>153</sup>Gd-folates or <sup>3</sup>H folate to JAR cells at 37°C (10 pmol of radiolabeled compound plus 0 to 900 pmol of cold folate)

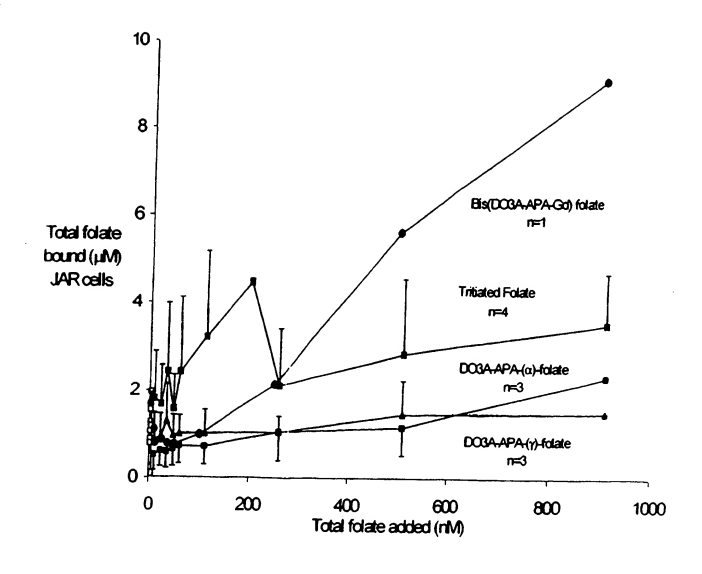


Figure 2

Binding of 'H-folate and alpha or gamma isomer of "Gd-DO3A-APA-folate to KB cells at 4°C in the presence and absence of excess folate.

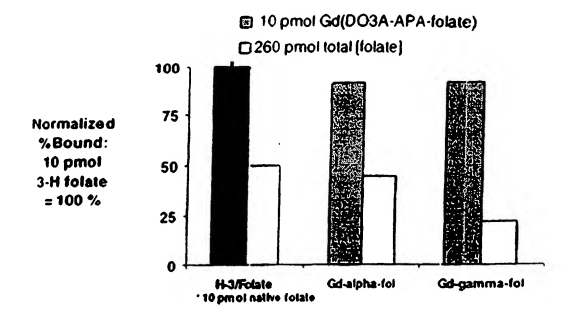


FIGURE 3

Washout of <sup>153</sup>Gd(DO3A-APA)-(α- or γ-)folate or <sup>3</sup>H-folate from JAR cells

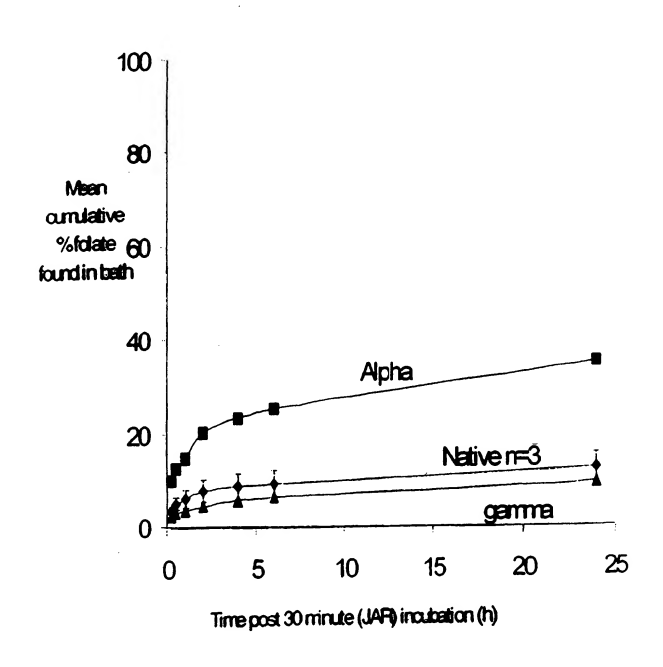


FIGURE 3A

Washout of <sup>153</sup>Gd(DO3A-APA)-(α- or γ-)folate or <sup>3</sup>H-folate from KB cells

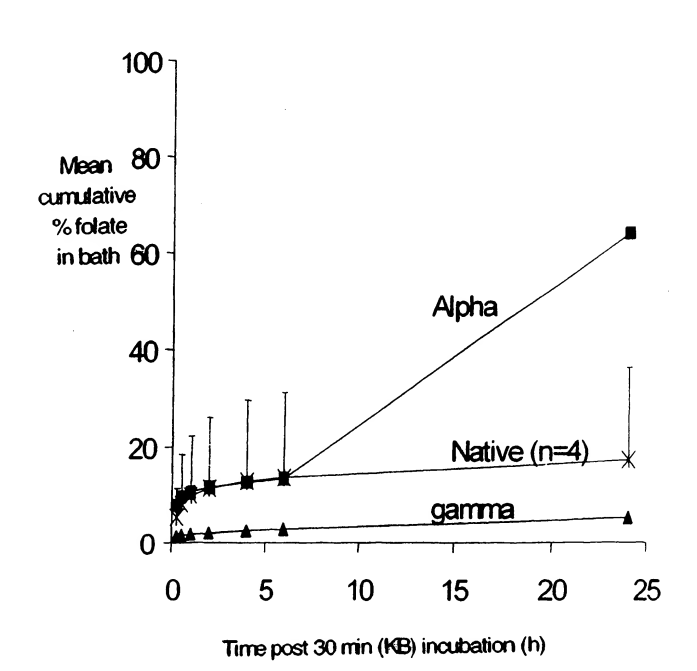


Figure 4

J

Binding of <sup>3</sup>H-folate and alpha or gamma isomer of <sup>99m</sup>Tc-0xa-folate to KB cells at 4°C in the presence and absence of excess folate.



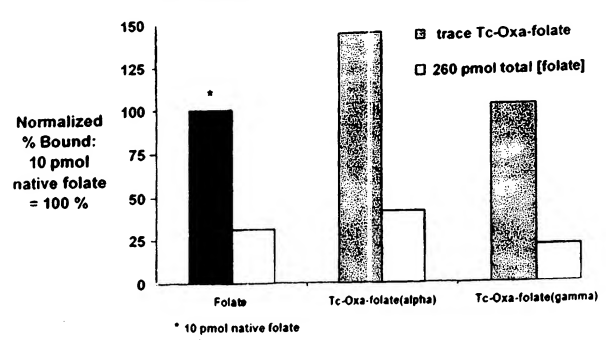


FIGURE 4A

Exchange (with 250 nm cold folate in the medium) of folates from KB cells

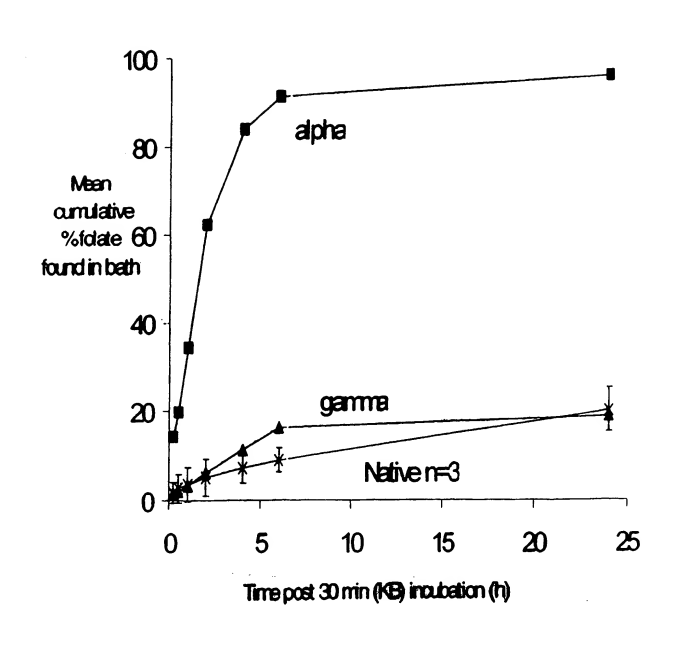
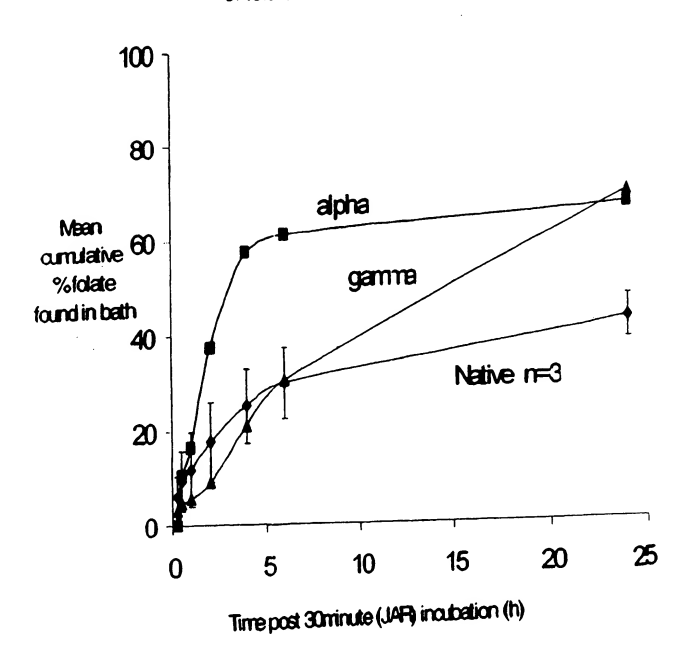


FIGURE 4B

Exchange (with 250 nm cold folate in the medium)
of folates from JAR cells



a

#### **FIGURE 5A**

## **FIGURE 6A**

ButO<sub>2</sub>C

CO₂tBu

## **FIGURE 7A**

24a: R=H 24b: R=CH<sub>3</sub>

15a: R=H 15b: R=CH3 25

26a: R=H

26b: R=CH3

27a: R=H 27b: R=CH3

OBn OBn 
$$C_2H_5O$$
  $P$   $OCH_2Ph$   $OC$ 

30a: R=H 30b: R=CH<sub>3</sub>

## FIGURE 14A

$$coordinate coordinate coordinat$$

## FIGURE 17A

#### FIGURE 17B

53a: X=Br 53b: X= Phthalimido